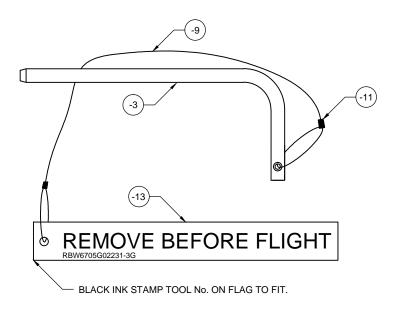
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REVISIONS							
	REV	DESCRIPTION	DATE	INITIAL	APPROVED		
	Α	CORRECTED BOM -3 FROM Ø3/16 PER RW.	4/25/11	RJC			
	1	DELETED -1 WELDMENT, -5 AND -7. EXTENDED PIN SHORT END FROM 1.62 TO 2.04 ADDED .094 HOLE FOR LANYARD.	4/25/11	RJC	SE		
ĺ	2	-3 CH'D BEND RADIUS WAS R .56 IS R .50. UDATED BOM QUANTITIES.	2/12/13	ВІМ	GE		

## **TEO ATTACHED**



## NOTES

1. ALSO PART OF KIT RBW6705G00131-3G.

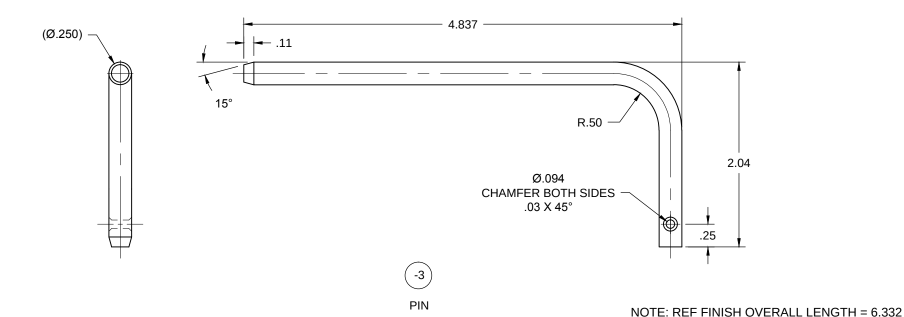
RED BARN MACHINE

					L					
								RIGGING PIN	ASSY, N° 3	
								RBW6705G0	02231-3G <b>REV</b> 2	
							[		DRAWN BY: PERRITT	
Y AS	SSY TY B/	PART#	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.	TOLERANCES ON.	APPROVED D Weil	
		-3	1	PIN N°3	O-1	Ø1/4 x 6-7/16 MCMASTER-CARR #8893K36	2	.XXX ± .005 .XXmm ± .1mm	HEAT TREAT FINISH	
	B/	9 -9	1	LANYARD WIRE	COATED STEEL	Ø1/16 x 10 REID #CL2C	1	X ± .1 ANGLES ±.5°	SPEC	
	B/	-11	2	FERRULE	ALUMINUM	Ø1/16 x 3/8 MCMASTER-CARR #3896T31	1	UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES	USED ON MODEL	
	B/	-13	1	REMOVE BEFORE FLIGHT FLAG	COATED CLOTH	NAS1756-12 AIRCRAFT HARDWARE	1	.015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING	AGUSTA	
ΥAS	SSY #					-		SCALE NTS DATE 1-2	8-10 <b>SHEET</b> 1 of 2	

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	REVISIONS									
REV	DESCRIPTION	DATE	INITIAL	APPROVED						
1	EXTENDED PIN SHORT END FROM 1.62 TO 2.04, ADDED .094 HOLE FOR LANYARD.	8/29/12	RJC	SE						
2	CH'D BEND RADIUS WAS R .56 IS R .50.	2/12/13	ВІМ	GE						

## **TEO ATTACHED**



RED BARN MACHINE TITLE DWG NO. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES PERRITT TOLERANCES ON: DECIMALS APPROVED D Weil METRIC REF. .XXmm $\pm$  .1mm FRACTIONS  $\pm$  1/32 RC 26-30 .XXX ± .005 .XX ± .01 .X ± .1 CAD PLATE YELLOW ANGLES ±.5° SPEC QQ-P-416F, TYPE II, CLASS UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R USED ON MODEL AGUSTA 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SHEET 2 of 2 1-28-10 NTS

	ENGINEERING ORDER #	TEO17-650	SCALE: NTS	SHEET 1 OF 1	
DART	DRAWING NO. RBW 6705G02231-3G	REV: 2 EFF.: NEXT ORDER	CHANGE CATEGORY		
AEROSPACE Hawkesbury, Ontario, Canada	TITLE: RIGGING PIN ASSY #	MAJOR MINOR	DATE 17.09.13		
nawkesbury, Ontario, Canada	APPROVED: WM 10/09/2017	MFG. APPR.: DP 09/26/2017	CHECKED: SAC 09/25/2017	DRAWN: VM 09/25/2017	
TRANSACTION CODE (TC):  A-ADD C-CREATE R-REVISE D-DELETE  REASON: WRONG McMaster PART #			COPYRIGHT © 2017 BY DART AEROSPACE LTD  THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.		

WAS: RBW6705G02231-3G-3 REV 2: McMaster#8893K36

IS: RBW6705G02231-3G-3 REV 2: McMaster#8893K204

DOCUMENTS EFFECTED: PATTERN INSTALL INSTRUCTIONS X BOM